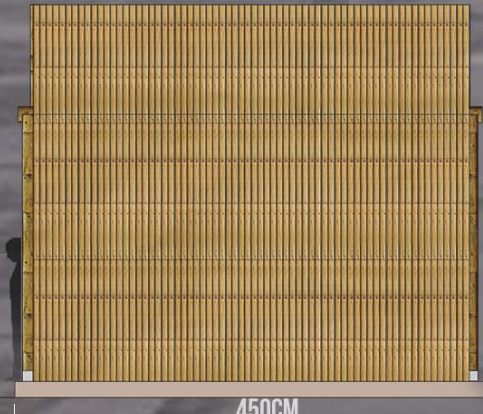
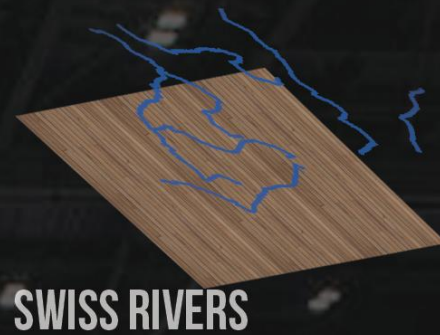


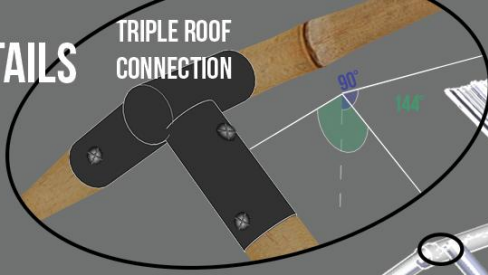
MATHIEU LE ROUX
THÉO METEZEAU
CONTACT:
MATH95.LEROUX@GMAIL.COM

CONCEPT

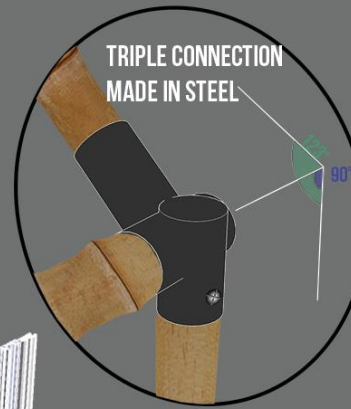


CONSTRUCTION DETAILS

TRIPLE ROOF CONNECTION



TRIPLE CONNECTION MADE IN STEEL



MATHIEU LE ROUX

THÉO METEZEAU

CONTACT:

MATH95.LEROUX@GMAIL.COM

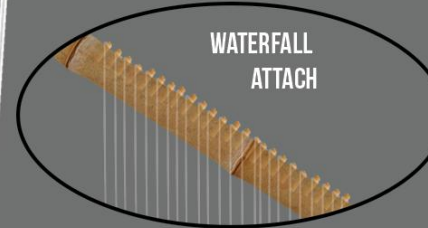
TRANSLUCENT TUBE PROPERTIES

0.04CM DIAMETER TRANSLUCENT TUBES SCATTER AND REFRACT THE LIGHT.

WORKS WITH BOTH NATURAL AND ARTIFICIAL LIGHT TO HAVE AN EFFECT OF A WATERFALL OVER THE STRUCTURE

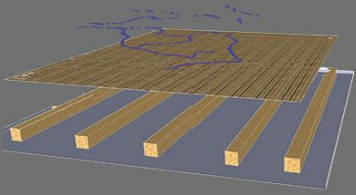
IT ALLOWS PARTIAL TRANSPARENCY, AN EASY ACCESS THROUGH AND USE OF DIFFERENT COLORS

WATERFALL ATTACH

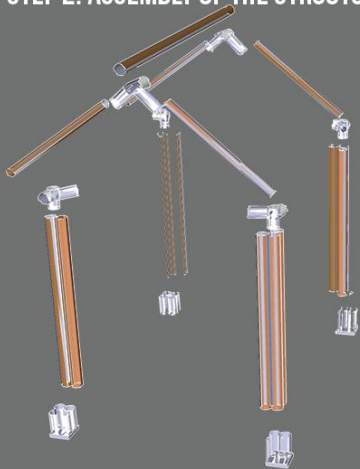


CONSTRUCTION PROCESS

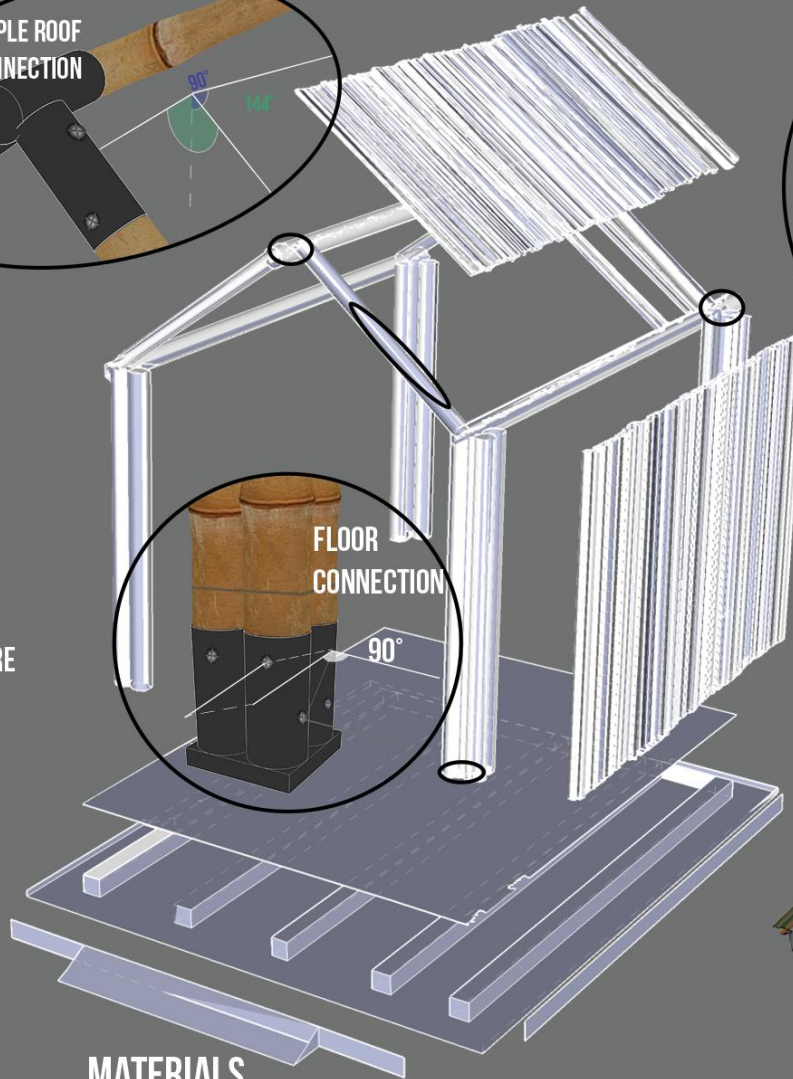
STEP 1: FLOOR AND CARPET SET UP



STEP 2: ASSEMBLY OF THE STRUCTURE



STEP 3: CLADDING AND FURNITURE SET UP



FLOOR CONNECTION

90°

MATERIALS

BAMBOO STRUCTURE 16 (HEIGHT 250CM - DIAMETER 12CM)

3 (HEIGHT 435CM - DIAMETER 12CM)

4 (HEIGHT 163CM - DIAMETER 9CM)

BAMBOO CLADDING- SET 1 (LENGTH 410CM - HEIGHT 250CM)

- SET 2 (LENGTH 410CM - HEIGHT 176CM)

BAMBOO FLOORING CARPET - (340CM X 440CM)

WOODEN BEAM 5 (LENGTH 440CM - HEIGHT 15CM)

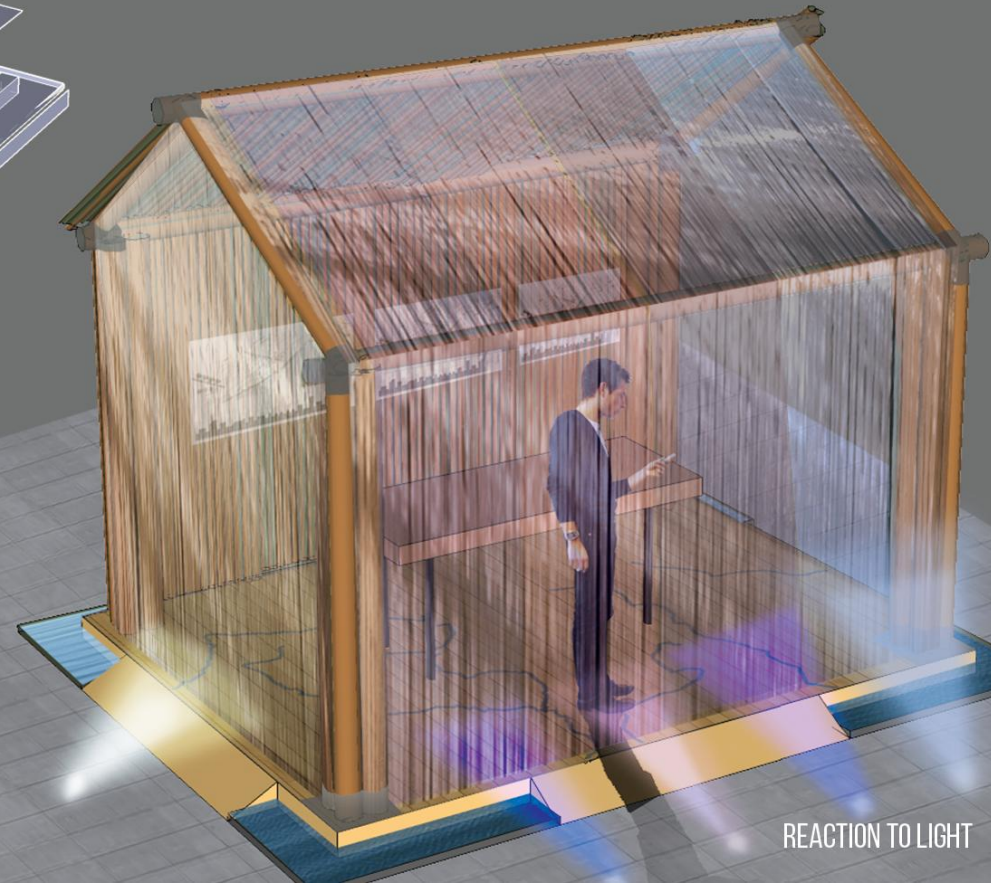
STEEL CONNECTION 10 CONNECTIONS DETAILS ABOVE

TABLE 1 (100CM X 200CM)

CURTAIN OF TRANSLUCENT TUBE 4MM DIAMETER TUBES

(LENGTH 410CM - HEIGHT 413CM)

(LENGTH 295CM - HEIGHT 413CM)



REACTION TO LIGHT